OFFICIAL

Office of

LEAVITT AND ROEDEL SENNIGER, PO

One Metropo can Square, 16th Floor s, Missorri 63102 e (314) 231-5400

St. Ld

(314) 231-4342

FACSIMILE (ansmitta	COVER SHEET
		; KCC 4781
DATE: March 24, 2003	CORNEY D	CKET #: (K.C. No. 17,028)
PTO FACSIMILE NUMBER: (70)	305-711	<u> </u>
PLEASE DELIVER THIS FACSING	TO:	
<u>Examiner Mark Halpern</u>		
THIS FACSIMILE IS BEING SH	BY:	incent M. Keil, Esq.
NUMBER OF PAGES:13	INC	UDING COVER SHEET
2'16 inm		31337 V Guara Glamata
TIME SENT: 3.15pm (CDT)	PERATOR	NAME M. Susan Clements
(CDT)		
	77.007.0	LE TRANSMISSION
CERTIFICATION	FACSIM	LE TRANSMISSION
Thereber appet for the til		nd are being transmitted win
nereby certify that	nese pap	rs are being transmitted via tent Examination's Filing Trademark Office on the
Paralle to the Office of	TITCIAL E	Tradomark Office on the
Receipt Corrections of the	acenc an	Trademark Office on the
date shown below.		:
M C1	n Clemen	
Typed or printed name.	Foergon	Signing certification March 24, 2003 Date DAT
	person	signing certaineacton
M. Susan Clement		March 24, 2003
Signature		Date OOL 7 87
		00 01 0 1
Type of papers transmitted	Amendmei	E A SUUS CALL
		113/3
Applicant's Name:Tong S	et al.	Gallin.
Serial No. (Control No.):	038,877	Examiner: Mark Halpern
		<u> </u>
Filing Date: December 31,	201	Art Unit: 1731
Application Title: PROCES	OR MANU	ACTURING A CELLULOSIC PAPER
PRODUCT EXHIBITING REDUCED	LODOR	
		1 1
IF YOU DO NOT RECEIVE ALL	EES CLEA	LY, CALL BACK AS SOON AS
DOSSIBLE CONFIDMING NUMBER	PARE I (231-5400

C 4781 (K.C. No. 17,028) TENT

IN THE UNITED STATE PATENT ND TRADEMARK OFFICE

Application of Tong Sun, e al. Serial No. 10/038,877
Filed December 31, 2001
Confirmation No. 6437

Art Unit 1731

For PROCESS FOR MANUFACTURE NG A CELLULOSIC PAPER PRODUCT EXHIBITING REDUCED MAD DOR

Examiner Mark Halpern

ch 24, 2003

MENDMENT A

TO THE ASSISTANT COMMISSIONER FOR PARENTS, SIR:

In response to the Office action dated December 24, 2002, please enter the following mendment.

IN THE CLAIMS:

Please replace claim with the following:

1. (amended) A process for manufacturing a cellulosic paper product, the process comprising:

forming an aqueous substant of papermaking fibers;
introducing boric acidento said aqueous suspension;
depositing said aqueous suspension onto a sheet-forming fabric to form a wet web;

through-drying said were web by passing heated air through said wet web.

Please replace claim vith the following:

6. (amended) A proces is set forth in claim 1 wherein said aqueous suspension has a proof from about 5 to about 6 after said boric acid is introduced in paid suspension.

FAX PRECEIVED
GROUP 1700